

2

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently Amended) A display device, comprising:
 - a display component; and

a control component for controlling that controls the display component so that a map including a photographing point of [[a]] subjects is displayed, such that information representing [[a]] photographing directions from the photographing point to the subjects and information representing the photographing point [[is]] are graphically displayed at a position on the map corresponding to the photographing point, and when information representing a photographing direction that has been displayed on the map is selected and designated, such that an image corresponding to the selected and designated information is displayed,

wherein, when image data of [[a]] subjects that [[is]] are desired by a user is not stored, the control component controls the display component such that information representing [[a]] multiple photographing directions to [[a]] the subjects that the user desires from a photographing point the user desires [[is]] and information representing the photographing point are graphically displayed,

wherein the photographing directions that the user desires and the photographing point the user desires are input by the user, and

wherein the control component varies a display mode of the information representing the photographing directions and the information representing the photographing point between when image data of [[a]] the subjects [[is]] are stored and when the image data of the subjects that the user desires [[has]] have not been stored.

- 2-6. (Cancelled.)
- (Currently Amended) An image information management terminal, comprising:
 a display component;

3

a receiving component for receiving that receives a map including a photographing point of [[a]] subjects and information representing [[a]] photographing directions from the photographing point to the subjects and information representing the photographing point; and

a control component for controlling that controls the display component so that the map is displayed, such that the information representing the photographing directions is graphically displayed at a position on the map corresponding to the photographing point, on a basis of the map and the information representing the photographing directions received by the receiving component, and when information representing a photographing direction that has been displayed on the map is selected and designated, an image corresponding to the selected and designated information is displayed.

wherein, when image data of [[a]] subjects that [[is]] are desired by a user is not stored, the control component controls the display component such that information representing [[a]] multiple photographing directions to [[a]] the subjects that the user desires from a photographing point the user desires [[is]] and the information representing the photographing point are graphically displayed, said information representing said photographing direction comprising a plurality of pieces of information respectively representing photographing directions,

wherein the control component varies a display mode of the information representing the photographing directions and the information representing the photographing point between when image data of [[a]] subjects are [[is]] stored and when the image data of the subjects that the user desires [[has]] have not been stored, and

wherein the image information management terminal further comprises an input component for inputting information representing the photographing point that the user desires and [[the]] photographing directions to the subjects that the user desires.

8. (Original) The image information management terminal of claim 7, further comprising a transmitting component for transmitting a request to transmit image data of the subject, wherein

the receiving component is configured so as to be able to receive the image data, the receiving component receives the image data transmitted in accordance with the

4

transmission request by the transmitting component, and

the control component controls the display component so that an image of the image data received by the receiving component is displayed.

- 9. (Currently Amended) The image information management terminal of claim 7, further comprising a transmitting component for transmitting image data obtained by photographing the subjects and data of the photographing point of the subjects.
- 10. (Currently Amended) The image information management terminal of claim 7, further comprising a transmitting component for transmitting information representing the photographing point and [[a]] directions from the photographing point to the subjects.
- 11. (Currently Amended) The image information management terminal of claim 10, further comprising a designating component for designating, on the map displayed by the display component, information representing the photographing directions from the photographing point to the subjects, wherein the transmitting component transmits the information representing the photographing directions from the photographing point to the subjects when the information is designated by the designating component.
- 12. (Previously Presented) An image information management system, comprising: an image information management device that includes a transmitting component for transmitting a map that includes a photographing point of a subject and information representing a photographing direction to the subject from the photographing point; and an image information management terminal of claim 7.

13-20. (Cancelled.)

21. (Previously Presented) The image information management system of claim 12, wherein the image information managing device further comprises a receiving component for receiving a request to transmit image data of the subject,

wherein the transmitting component of the image information managing device

5

transmits the image data, and

wherein the transmitting component of the image information management device transmits the image data to the image information management terminal when the transmission request is received by the receiving component of the image information managing device.

22. (Currently Amended) The image information management system of claim 12, wherein the image information management device further comprises:

a receiving component for receiving image data obtained by photographing the subjects and data of the photographing point of the subjects from the image information managing terminal; and

an associating component for associating the image data received by the receiving component with the photographing point on the map on a basis of the data of the photographing point received by the receiving component

23. (Currently Amended) The image information management system of claim 12, wherein the image information managing device further comprises:

a receiving component for receiving the information representing the photographing point and the information representing the photographing directions from the photographing point to the subjects from the image information management terminal; and

an associating component for associating the photographing point on the map with the information when the information representing the photographing point and the information representing the photographing directions from the photographing point to the subjects has been received by the receiving component.

24. (Currently Amended) An image display method, comprising:

corresponding and storing image data obtained by photographing [[a]] subjects and a photographing point of the subjects in a storage component by a control component;

displaying a map including the photographing point of the subjects on a display component, and graphically displaying, at a position on the map corresponding to the photographing point, information representing [[a]] photographing directions from the

(

photographing point to the subjects and information representing the photographing point, said information representing said photographing directions comprising a plurality of pieces of information respectively representing the photographing directions;

when the information representing [[the]] a photographing direction from the photographing point to the subjects is selected and designated on the map, displaying the image data corresponding to the photographing point based on the selected and designated information; and

when image data of [[a]] subjects that a user desires has not been stored, graphically displaying information representing [[a]] multiple photographing directions to a subject that the user desires from a photographing point that the user desires and the information representing the photographing point.

wherein the photographing point that the user desires and the photographing direction to the subject that the user desires are input by the user, and

wherein the control component varies a display mode of the information representing the photographing directions and the information representing the photographing point between when image data of [[a]] the subjects [[is]] are stored and when the image data of the subjects that the user desires [[has]] have not been stored.